## APPLICATION FOR PERMIT

TO	APPROPRIATE	THE	PUBLIC	WATERS	<b>OF</b>	THE	STATE	OF	NEVADA

	ected applicati	ion filed				
		· · · · · · · · · · · · · · · · · · ·	On in the		<b>.</b> 5	
	The undersigne	ed	Gus G	Name of applica	nt	
	Parke:	<u>r</u>	, Co	unty of	White Pin	<u>.e</u>
Stat	e of	Nevada		, hereby	make <u>s</u> app	lication fo
erm	ission to appr	opriate the	public wat	ers of the	State of	Nevada, as
ere	inafter stated			corporation	on, give da	te and plac
of i	ncorporation.)					
L.	The source of	the proposed	appropria	tion is	Neese Spr	ing
	<u> </u>					
₽.	The amount of				als 40 miners' inches	second-fee
5.	The water to b	e used for	Stock Irrigat	Watering ion, power, mining, m	anufacturing, domestic	, or other use
	The water is t					
N Descri	32°55 E 963. be as being within a 40-acre sub	ft from the	S.W.Cor. or by course and dista	S.E. 3 Sè on note to a section-corne	28 T. 21 r. If on unsurveyed la	N.R. 70 E
1 <u>.</u> D	.B.& Mer.	· · ·				<u> </u>
•		<del></del>	·	<del></del>	1	
	IF THE WATER IS	TO BE USED FOR	IRRIGATION,	OLLIA THE LO	LLOWING INFO	RMATION:
-	•	• - •			•	
' - \	Number of acr	es to be irr	igated is		<u> </u>	
	Number of acr	- ·		•		
	Number of acr Description o	- ·		1	subdivision, or if on un	• , • _
(b)		of land to be	irrigate	Describe by legal	subdivision, or if on un	surveyed land it should
(b)	Description o	of land to be	irrigate	Describe by legal	subdivision, or if on un	surveyed land it should
(b)	Description o	of land to be	irrigate	Describe by legal	subdivision, or if on un	surveyed land it should
(b)	Description o	of land to be	irrigate	Describe by legal	subdivision, or if on un	surveyed land it should
(b,)	Description o	of land to be	irrigated	Describe by legal	subdivision, or if on unwhen application is re	surveyed land it should
(b)	Description o	of land to be ovided in accordance with s	pecial instruction from	Describe by legal	subdivision, or if on unwhen application is re	surveyed land it should
(b)	Description o	of land to be	pecial instruction from	Describe by legal	subdivision, or if on unwhen application is re	surveyed land it should
(b,)	Description of solution process stated and a description pro	of land to be ovided in accordance with successful about the property of each the control of each the cont	ut year.	Describe by legal on the State Engineer  Month	subdivision, or if on unwhen application is re	surveyed land it should
(b)	Description of so stated and a description pro	of land to be vided in accordance with some land in accordance with some l	ut year.	Describe by legal m the State Engineer  Month	subdivision, or if on unwhen application is re	surveyed land it should turned for correction.
(b)	Description of solution process stated and a description pro	of land to be ovided in accordance with some of land to be ovided in accordance with some of land of l	ut year.  MINING, TRAN	Describe by legal m the State Engineer  Month  SPORTATION, C	subdivision, or if on unwhen application is re	urned for correction.
(b)	Description of esostated and a description pro  Irrigation Wi  Month  IF WATER IS TO BE  Power to be description pro	of land to be ovided in accordance with so ov	ut year.  MINING, TRAN	Describe by legal m the State Engineer  Month  SPORTATION, C MATION:	subdivision, or if on unwhen application is re	surveyed land it should turned for correction.
(b)	Description of esostated and a description pro  Irrigation Wi  Month  IF WATER IS TO BE  Power to be description pro	of land to be ovided in accordance with so land	ut year.  MINING, TRAN	Describe by legal m the State Engineer  Month  SPORTATION, C MATION:	subdivision, or if on unwhen application is re	surveyed land it should turned for correction.
(b)	Description of esostated and a description pro  Irrigation Wi  Month  IF WATER IS TO BE  Power to be description pro	of land to be ovided in accordance with so ov	ut year.  MINING, TRAN	Describe by legal m the State Engineer  Month  SPORTATION, C MATION:	subdivision, or if on unwhen application is re	surveyed land it should turned for correction.
(c) (d)	Description of esostated and a description pro  Irrigation Wi  Month  IF WATER IS TO BE  Power to be of Works to be 1  Give 40-acres	of land to be ovided in accordance with some control of each used for POWER FOLLOWS ocated At ubdivision on which works	ut year.  MINING, TRAN LOWING INFOR	Describe by legal  m the State Engineer  Month  SPORTATION, OMATION:	subdivision, or if on unwhen application is re  ROTHER USE, S  horsepower  Vergency tance to a section-corne	surveyed land it should turned for correction.
(c)	Description of esostated and a description pro  Irrigation Wi  Month  IF WATER IS TO BE  Power to be description pro	of land to be ovided in accordance with some control of each used for POWER FOLLOWS ocated At ubdivision on which works	ut year.  MINING, TRAN LOWING INFOR	Describe by legal  m the State Engineer  Month  SPORTATION, OMATION:  Oint of distate by course and dis	subdivision, or if on unwhen application is re  ROTHER USE, S  horsepower  Vergency tance to a section-corne	surveyed land it should turned for correction.  and end about the correction are correction.
(c) (d) (e)	Description of esostated and a description pro  Irrigation Wi  Month  IF WATER IS TO BE  Power to be of Works to be 1  Give 40-acres	of land to be ovided in accordance with some control of each used for POWER FOLLOWS ocated At ubdivision on which works	ut year.  MINING, TRAN LOWING INFOR	Describe by legal  m the State Engineer  Month  SPORTATION, OMATION:  Oint of distate by course and dis	subdivision, or if on unwhen application is re  R OTHER USE, S  horsepower  Vergency  tance to a section-corne	surveyed land it should turned for correction.  and end about
(c) (d) (e)	Description of esostated and a description pro  Irrigation Wi  Month  IF WATER IS TO BE  Power to be of Works to be 1  Give 40-acres	of land to be ovided in accordance with some control of each used for POWER FOLLOWS ocated At ubdivision on which works	ut year.  MINING, TRAN LOWING INFOR	Describe by legal  m the State Engineer  Month  SPORTATION, OMATION:  Oint of distate by course and dis	subdivision, or if on unwhen application is re  R OTHER USE, S  horsepower  Vergency  tance to a section-corne	surveyed land it should turned for correction.  Ind end about the state of the stat

## DESCRIPTION OF PROPOSED WORKS

Small reservoirs will be constructed along the channel or wooden state manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	1
troughs if necessary. All works will be within 1000 ft. of point is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
of divergency	
	<u></u>
Estimated cost of works $\$200$	
Estimated time required to construct works 3 Months	
. Remarks Water will be used at various times during the entire yea	7
For use of applicant  for watering about 3000 head of sheep	
마이크로 보고 있는 것이 되었다. 현실 하는 것이 되고 있는 것은 하고 있는 생활이다. 목이 되어 한 경험에 가는 경독 경험에 대한 경험 기계를 보고 있다. 현실 경 일본 사람들에 보고 있는 하는 보고 있는 것은 것을 보고 있는 것을 보고 있다. 그를 하는 것들로 보고 있는 것을 모르게 하는 것을 하고 있다. 한 것을 하고 생각하는 것은 모르게 되었다.	
Gustave Henriod , Applicant.	
ву Harry A. Rager	
ompared And-mc	
his sheet inspected	
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
nd do hereby grant the same, subject to the following limitations and	
onditions:	
This permit is issued subject to all prior rights on the ource. The State reserves the right to regulate the use of the wate erein granted at any and all times. It is distinctly understood the pplicant agrees to the terms herein contained.	T
he amount of water to be appropriated shall be limited to the amount.	
hich can be applied to beneficial use, and not to exceed 0.019	
ubic feet per second.	
ctual construction work shall begin on or before May 14: 1926	
roof of commencement of work shall be filed before June 14; 1926.	
ork must be prosecuted with reasonable diligence and be completed on o	$\mathbf{r}$
efore August 14, 1926	
roof of completion of work shall be filed before September 14, 1926	
oplication of water to beneficial use shall be made on or before	
ugust 14; 1927 Proof of the application of water to beneficia	
se must be filed with State Engineer on or before September 14, 1927	<b>i</b>
10 filed June 13,1927	
Prest of labor ties - July 10, 1928. WITNESS MY HAND AND SEAL this 14th da	У }
Proof of completion of work filed- July 10, 1925.	
Certificale No. 6 ad Issued annuary 30. 1980  State Engineer.	Ţ.:.